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                 CAOLD to be discontinued on December 31, 2008
      3 OCT 07
                 EPFULL enhanced with full implementation of EPC2000
NEWS
NEWS
     4 OCT 07
                 Multiple databases enhanced for more flexible patent
                 number searching
NEWS
      5 OCT 22
                 Current-awareness alert (SDI) setup and editing
                 enhanced
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      6 OCT 22
                 WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT
                 Applications
      7 OCT 24
                 CHEMLIST enhanced with intermediate list of
NEWS
                 pre-registered REACH substances
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         NOV 21
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         NOV 26 MEDLINE year-end processing temporarily halts
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NEWS 12
         NOV 26 Two new SET commands increase convenience of STN
                 searching
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         DEC 01
                 ChemPort single article sales feature unavailable
NEWS 14 DEC 12
                 GBFULL now offers single source for full-text
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NEWS 15
         DEC 17 Fifty-one pharmaceutical ingredients added to PS
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- => s Streptococcus or (KL0188 or KCTC#10248BP) 0* FILE ADISCTI
- => s Streptococcus KL0188
 - O FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
- QUE STREPTOCOCCUS KL0188
- => s Streptococcus sp. KL0188
 - 1 FILE BIOTECHABS
 - FILE BIOTECHDS
 - FILE CAPLUS
 - 1 FILE IFIPAT
 - 60 FILES SEARCHED...
 - 1 FILE USPATFULL
 - FILE WPIDS 1
 - FILE WPIFV 1
 - 1 FILE WPINDEX
 - 8 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
- L2 QUE STREPTOCOCCUS SP. KL0188
- => s Streptococcus sp. (KL0188 or KCTC#10248BP) MISSING OPERATOR 'SP. (KL0188' The search profile that was entered contains terms or nested terms that are not separated by a logical operator.
- => s Streptococcus sp. and (KL0188 or KCTC#10248BP) 0* FILE ADISCTI
- => s Streptococcus sp. KCTC 10248BP
 - 63 FILES SEARCHED...
 - O FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
- L3 QUE STREPTOCOCCUS SP. KCTC 10248BP
- => s 11
 - O FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
- L4 QUE L1
- => file biotechabs biotechds caplus ifipat uspatfull wpifv COST IN U.S. DOLLARS SINCE FILE TOTAL

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=> s 12 L5 5 L2

T2 2 T

=> dup rem 15
PROCESSING COMPLETED FOR L5

L6 3 DUP REM L5 (2 DUPLICATES REMOVED)

=> d 16 1-3

L6 ANSWER 1 OF 3 WPIFV COPYRIGHT 2008 THOMSON REUTERS on STN

AN 2008-2343791 WPIFV

TI New Streptococcus sp. KL0188 which does

not express hyaluronidase and shows a non-hemolytic property, useful for producing high molecular weight hyaluronic acid with a high yield

IN HAN H (KR); JANG S (KR); KIM E (KR); PARK J (KR); HAN Y (KR); LEE C (KR); PARK H (KR); KIM Y (KR)

INFN HAN HEEYONG

JANG SEUNGHONG

KIM EULCHAE

PARK JUNGKYUNG

HAN YOUNGJIN

LEE CHUNG

PARK HEUNGSOON

KIM YUNCHEUL

PA (KOLO-N) KOLON LIFE SCI (KR); (VACC-N) VACC TECH (KR) PI KR 829086 B1 20080516 Korean Equivalent

PI.B WO 2004016771 A1

FDT KR 2004016642 A (Previous Publ.)

AI KR 2002-48916 20020819

PRAI KR 2002-48916 20020819

ICM C12P019-00; C12P019-26

L6 ANSWER 2 OF 3 IFIPAT COPYRIGHT 2008 IFI on STN DUPLICATE 1

AN 11178953 IFIPAT; IFIUDB; IFICDB

TI Microorganism producing hyaluronic acid and purification method of hyaluronic acid

IN Han Hee-yong; Han Young-Jin; Jang Seung-Hong; Kim Eul-Chae; Kim Yun-Cheul; Lee Chung; Park Heung-Soon; Park Ho-Jin; Park Jung-Kyung

PA Unassigned Or Assigned To Individual (68000)

PPA Kolon Industries Inc KR (Probable)

```
US 20060127987 A1 20060615
ΑТ
     US 2003-523769
                          20030819
     WO 2003-KR1666
                          20030819
                          20051005 PCT 371 date
                          20051005 PCT 102(e) date
     KR 2002-48915
PRAI
                           20020819
      KR 2002-48916
                           20020819
FI
     US 20060127987
                          20060615
DT
      Utility; Patent Application - First Publication
FS
      CHEMICAL
     APPLICATION
      Entered STN: 16 Jun 2006
ED
      Last Updated on STN: 16 Jun 2006
CLMN
     ANSWER 3 OF 3 BIOTECHDS COPYRIGHT 2008 THOMSON REUTERS on STN DUPLICATE
L6
ΑN
      2004-11318 BIOTECHDS
     New Streptococcus sp. KL0188 which does not
ΤТ
      express hyaluronidase and shows a non-hemolytic property, useful for
      producing high molecular weight hyaluronic acid with a high yield;
         for use in hyaluronic acid purification and cosmetic and medicinal
         industry
      HAN H; JANG S; KIM E; PARK J; HAN Y; LEE C; PARK H; KIM Y; PARK H
ΑU
      KOLON IND INC; VACCTECH CORP
PA
      WO 2004016771 26 Feb 2004
РΤ
     WO 2003-KR1666 19 Aug 2003
ΑI
PRAI KR 2002-48916 19 Aug 2002; KR 2002-48915 19 Aug 2002
DT
     Patent
LA
     English
OS
     WPI: 2004-257198 [24]
=> d hist
     (FILE 'HOME' ENTERED AT 22:38:01 ON 19 DEC 2008)
     INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
     AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,
     CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,
     DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 22:38:20 ON 19 DEC 2008
               SEA STREPTOCOCCUS OR (KL0188 OR KCTC#10248BP)
               0* FILE ADISCTI
               SEA STREPTOCOCCUS KL0188
               _____
L1
                QUE STREPTOCOCCUS KL0188
               _____
                SEA STREPTOCOCCUS SP. KL0188
               1
                 FILE BIOTECHABS
               1
                  FILE BIOTECHDS
               1
                  FILE CAPLUS
               1
                  FILE IFIPAT
               1
                  FILE USPATFULL
                  FILE WPIDS
                 FILE WPIFV
                 FILE WPINDEX
               QUE STREPTOCOCCUS SP. KL0188
L2
                SEA STREPTOCOCCUS SP. AND (KL0188 OR KCTC#10248BP)
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PΤ

0* FILE ADISCTI

SEA STREPTOCOCCUS SP. KCTC 10248BP

L3 QUE STREPTOCOCCUS SP. KCTC 10248BP

SEA L1

SEA LI

L4 QUE L1 _____

FILE 'BIOTECHDS, CAPLUS, IFIPAT, USPATFULL, WPIFV' ENTERED AT 22:42:06 ON

19 DEC 2008

L5 5 S L2

L6 3 DUP REM L5 (2 DUPLICATES REMOVED)

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ENTRY SESSION 18.38 22.49

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